

# INDEX TO ROCK PRODUCTS, 1953, VOL. 56

## A

Accident Prevention Program That Works, February	98
May	74
Aggregates	
—Army specifications, April	105
—California's concrete aggregate resources, January	147
—Indiana Mineral Aggregate Association, Annual meeting, May	91
—Marble aggregate face block, May	148
—N.C.M.A. group meetings, Annual convention, March	161
—Processing at Folsom Dam, March	72
—Producing pozzolans and lightweight aggregates, December	92
—Selecting and handling, March	163
April	226
Aggregates, lightweight	
—Production at Kentucky Light Aggregates, Inc., September	70
—Use in prestressed concrete bridge units, September	152
Agricultural Conservation Program—Status of federal appropriation, May	91
Agricultural Limestone	
—Agronomists' ideas on selling the farmer, April	124
—Agronomist views on its need, May	104
—Dolomitic agricultural limestone, by-product of zinc and lead processing, August	188
—Editor's Page, April	79
—Federal program, April	127
—Grinding at Liberty Limestone Co., June	115
—Iowa producers promote more direct sales, April	136
—Merchandising, May	78
—Missouri Limestone Producers Association, Annual meeting, January	158
—N.A.L.I. annual meeting, February	94
—Necessity for economical production, June	100
—Of What Value Are Coarse Particles in Agstone?, December	97
—Pennsylvania Stone Producers Association meeting, June	126
—Production at Falls City Stone Co., November	94
—Profitable practices, April	130
—Rocky's Notes, April	81
—Sales approach, April	116
—Selling as an investment, June	114
—Selling on its merits, April	128
—Soils need for lime, April	129
—Will Farmers Buy It, April	131
Agstone Industry Has Big Selling Job Ahead, April	116
Air-Entrainment (see Ready-Mixed Concrete)	
American Concrete Pipe Association	
—Three-day instruction course, October	199
A.C.I.	
—General observations of annual meeting, April	154
—Southwest regional meeting, December	184
American Concrete Pipe Association	
—Annual meeting, April	223
—Three-day instruction course, October	199
American Sand & Material Co., plant, September	75
Airox Co., Producing pozzolans and lightweight aggregates, December	92
A.I.M.E.—Industrial Minerals Division	
—General meeting, April	140
Alpha Portland Cement Co., Jamesville plant, August	150
A.S.T.M.	
—Annual meeting, August	182
—Observations from committee meetings, April	154
Aquatite Tile Co., plant, October	187
Autoclaves (see High Pressure Curing)	
An "Automatic Sand and Gravel Plant, August	108
Associations Increasing Industry Service, November	102
Atlas Building Products Co., operations, August	260
Autoclave Building Products Association, annual meeting, June	198
Automatic Continuous Curing Kilm, April	213

## B

Basalt Rock Co., Healdsburg plant, January	100
Batching Bulk Cement for Truck Delivery, August	110
Belt Conveyors	
—Pacific Coast Aggregates, Inc., Eliot plant, January	130
Blasting	
—(Also see Millisecond Delay Blasting)	
—Jet piercing blast holes in granite, April	132
—Seismograph use, January	133

Build Short-Cut Truck Road, June	124
Builders Co., continuous curing kiln, April	213
Builders Supply Corp. Plant, July	136
—plant tour, August	268
Business Outlook, January	102
By-Product of Zinc and Lead Processing, August	188

## C

California Concrete Masonry Manufacturers Association—Inspect Arizona plant, August	268
California's Concrete Aggregate Resources, January	147
California Rock and Gravel Co., plant, January	98
Carter-Waters Corp., The plant, September	152
Cement	
—A.S.T.M., annual meeting, August	182
—Batching bulk cement for truck delivery, August	110
—Calculation of Raw Mixes, December	126
—Chemistry, January	161
—June	101
—August	174
—Competition and prices, January	75
—Control slurry viscosity with additive, May	64
—Factors in competitive selling, October	67
—Facts for the Cement Industry on Flow of Slurries, December	104
—From open to closed-circuit grinding with liquid cyclones, July	62
—Grinding ball classification, June	106
—Industry emphasizes good working conditions, August	91
—Pneumatic tanks for bulk cement, March	118
—Pozzolan cements in Mexico, August	124
—Pozzolan Cements from Blast Furnace Slag, December	126
—Production outlook, January	102
—Pumping system supplies cement to ready-mixed concrete and block plants, June	189
—Research on burning mechanism in rotary kiln, March	106
—Rocky's Notes, March	57
—Supply situation, April	221
—Paul H. Townsend, self-unloading ship, June	96
Cement Plants	
—Alpha Portland Cement Co., Jamesville plant, August	150
—Ideal Cement Co., New Research Center, December	98
—Lehigh Portland Cement Co., Bunnell plant, August	130
—Electric system, September	90
—Missouri Portland Cement Co., May	64
—New York Coal Sales Co., February	74
—Penn-Dixie Cement Corp., West Windfield plant, August	110
—Skanska Cement A.B., September	78
—Societe Anonyme de Ciments "Titan" (Greece), October	90
—Southwestern Portland Cement Co., July	62
—The Monarch Cement Co., October	108
Central Builders Supply Co., pumping system, June	189
Central Texas Sand and Gravel Co., plant, September	76
Clay Research	
—Rocky's Notes, July	39
Completely Air-Operated Block Hole Drill, March	91
Concrete	
—A.C.I., general observations of annual meeting, April	154
—A.S.T.M., annual meeting, August	182
—Characteristics of concrete aggregates, April	140
—Chemistry, January	154
—March	110
—June	101
—August	174
—Dry-mixed, August	260
—Increasing markets for dry mix, April	230
—Iowa conference, May	160
—Quality concrete school, March	166
—Research, August	93
—Rocky's Notes, March	57
Concrete Masonry	
—California Concrete Masonry Manufacturers Association, inspect Arizona plant, August	268
—Expand market with new products, August	260
—Floor slabs, September	151
—Low-cost mass production of concrete houses, August	257
—Marble aggregate faces, May	148
—N.C.M.A., annual meeting, January	242
—N.C.M.A. plans expanded program, March	153
—Nebraska Concrete Masonry Association, prize awards, October	193
—Prestressed, precast joists, columns, beams and balcony girders, June	196
—Texas Concrete Masonry Association, annual meeting, June	206
Concrete Materials and Construction Co., Otis quarry, September	112
Concrete Pipe	
—A.C.P.A., Annual meeting, April	223
—Three-day instruction course, October	199
—Pakistan project, May	145
—Seattle water project, May	157
—Western Concrete Pipe Association, annual meeting, June	200
Concrete Pipe Plants	
—Longhorn Concrete Pipe Co., October	190
—Roca Pipes, Ltd., May	145
—United Concrete Corp., May	157
Concrete Products	
—Curing, April	213
—Development in Europe, January	231
—Effects of fly ash, February	186
—Make floor slabs by centrifugal method, September	151
—National Cinder Concrete Products Association, Annual meeting, October	206
—Vermiculite concrete for roofs and wall panels, June	196
—Western Concrete Products Meeting, May	162
—Wisconsin Concrete Products Association, Annual meeting, February	175
Concrete Products Plants	
—Aquatite Tile Co., October	187
—Builders Supply Corp., July	136
—Central Builders Supply Co., June	189
—Dodson Mfg. Co., November	137
—Concrete Engineering Co., December	173
—Jamesville Sand and Gravel Co., May	68
—Marble Face Blocks, Inc., May	148
—John A. Mercer Brick Co., September	149
—New York Coal Sales Co., February	74
—Quillan's Concrete Co., May	151
Consolidated Quarries Corp., jet piercing, April	132
Control Disposal of Tailings From Crushing Operations To Prevent Stream Pollution, November	74
Control Slurry Viscosity With Additives, May	64
Cooley Gravel Co., liquid cyclones, March	94
Crushed Stone	
—Control Disposal of Tailings, November	74
—Design development of crushing cavities, October	120
—Indiana Mineral Aggregates Association, Annual meeting, May	91
—N.C.S.A., Annual meeting program, January	168
—Operating problems, March	78
—Production problems, March	87
—Mid-year meeting, August	178
—Pennsylvania producers meeting, March	101
—Production outlook, January	102
Crushed Stone Plant Built by Sand and Gravel Company, July	73
Crushed Stone Plants	
—Dolese Bros. Co., January	108
—Eastern Rock Products Co., December	102
—Falls City Stone Co., November	94
—Fl. Worth Sand & Gravel Co., July	73
—General Crushed Stone Co., December	122
—McDonough Bros., Inc., September	88
—New Jersey Zinc Co., November	74
—New York Trap Rock Corp., May	71
—Ralph Rogers & Co., October	91
—St. Paul Quarries, Inc., October	105
Crushers (see also Crushing Practice and Theory)	
—Gyratory and jaw, March	105
—Operation in open and closed circuit compared, June	128
—Secondary and reduction, May	96
Crushing Plant Set-Up for Many Sizes, October	105
Crushing Practice and Theory	
—Part XIV. Comparison of gyratory and jaw crushers as primaries, March	105
—Part XV. Selection of secondary and reduction crushers, May	96
—Part XVI. Crusher operation in open and closed circuit compared. Advantages of surge bins and storage piles, June	128
—Curing System for Quality Block, May	151
Customer Relations—A producer views the ready-mixed concrete business, July	139
Cutting Cost of High Pressure Curing, June	204

## D

Depletion	
—N.S. & G.A. convention, April, 1953	100
—Sand and gravel industry, January	92
Design Development of Crushing Cavities, October	120

# INDEX

<b>Design Plant to Recover</b>	
Fine Sand, September	75
<b>Developing New Markets for Slag, January</b>	166
<b>Diversified Products Spell Success for Florida Plant, October</b>	187
<b>Diversity—Only Company Which Produces Cement, Aggregates, Ready-Mixed Concrete and Concrete Products, February</b>	74
<b>Dixie Sand and Gravel Corp., rod mill installation, October</b>	101
<b>Dodson Manufacturing Co., selling methods, November</b>	187
<b>Dolese Bros. Co., crushed stone plant, January</b>	108
<b>Dravo Corp., heavy media separation, April</b>	96
<b>Dredging</b>	
—Gold, January	97
—Gold and gravel, Cooley Gravel Co., March	94
—Sand & Gravel, Pacific Materials Co., June	112
—A. H. Smith sand plant, June	92
<b>Dredging With Mobile Crane, June</b>	112
<b>Drilling</b>	
—Air-operated block hole drill, March	91
—Virginia Limestone Corp., February	74

## E

<b>Eastern Rock Products Co., Making a Stone Plant Dust-Free, December</b>	102
<b>Editor's Page</b>	
—A way to further progress in the ready-mixed concrete industry, September	51
—Agricultural limestone and the government farm program, July	87
—Are toll roads the answer to the highway problem?, June	71
—Cement industry emphasizes good working conditions, August	91
—Factors in competitive selling of cement, October	67
—Letting the Customer in on Production Problems, November	53
—Problem of how to get farmers to buy more agricultural limestone, April	79
—Rock products industries prepare for competitive markets, January	75
—Source of Ideas on Building Good Community Relations, December	73
—Supreme Court Ruling on Federal Wage and Hour Law, March	55
—Tangible benefits from association membership, February	53
—Unworkable provisions in motor vehicle tax laws, May	45
<b>Efficient Small Stone Plant, November</b>	94
<b>Electric System of Lehigh's Bunnell, Fla. plant, September</b>	90
<b>Europe Leads in Product Development, January</b>	231
<b>Expand Market With New Products, August</b>	260
<b>Expanded Shale Institute, annual fall meeting, November</b>	139
<b>Expanding Uses for Vermiculite, June</b>	110

## F

<b>Facts for the Cement Industry on Flow of Slurries, December</b>	104
<b>Fair Labor Standards Act, Labor Relations Trends, April</b>	83
<b>Falls City Stone Co., plant, November</b>	94
<b>Feldspar</b>	
—Recovery from sand, April	140
—Structure, Prospective Chemistry of Cement and Concrete, March	110
<b>Fenton, H. G., Material Co., Otay No. 1 plant, June</b>	104
<b>Fifteen Years Without a Lost-Time Accident, September</b>	106
<b>Fine Grinding Capacity Increased, June</b>	115
<b>First H.M.S. Application to Gravel Industry in the U.S., April</b>	96
<b>Five Plants in a 30-Mile Radius, sand and gravel, July</b>	68
<b>Fly Ash, Its Effects When Used in Plastic Concrete and Concrete Products, February</b>	186
<b>Folsom Dam, aggregates, March</b>	72
<b>From Open to Closed-Circuit Grinding with Liquid Cyclones, July</b>	62
<b>From Sand and Gravel to Lightweight Aggregates, September</b>	70
<b>Ft. Worth Sand &amp; Gravel Co., crushed stone plant, July</b>	72

## G

<b>Garrison dam, remove lignite, October</b>	86
<b>General Crushed Stone Co., Portable Supplement Stationary Plants, December</b>	122
<b>Government Farm Program, July</b>	37
<b>Gradation and Composition of Indiana Gravels, May</b>	92

<b>Grinding</b>	
—At Dixie Sand and Gravel Corp., October	101
—Fine grinding at Liberty Limestone Co., June	115
—From open to closed circuit grinding with liquid cyclones, July	62
<b>Grinding Mills</b>	
—Ball classification, June	106
<b>Grinding Ball Classification, Its effect on capacity and ball migration, June</b>	106

## H

<b>Harbison-Walker Refractories Co., Windham plant, September</b>	114
<b>Hard Hats Prove Their Value In Saving Lives and Preventing Injury, October</b>	112
<b>Heavy Media Separation</b>	
—Dravo Corp., April	96
—Kaiser Aluminum and Chemical Corp., Natividad plant, February	89
—Owatonna Aggregates Corp., July	56
—Report at N.S.G.A. annual meeting, April	109
<b>High Pressure Curing</b>	
—Autoclave Building Products Association, annual meeting, June	198
—Cutting costs, June	204
<b>High Quality Aggregate from Rejected Material Treated by H.M.S., July</b>	56
<b>Highway Problems</b>	
—By-pass truck route constructed, June	124
—Editor's Page, June	71
<b>Hilltop Building Materials, Inc., organization, November</b>	140
<b>Holiday Sand &amp; Gravel Co., plant, August</b>	108
<b>Homeward Step Co., precast step business, June</b>	202
<b>Huron Portland Cement Co., cement ship, June</b>	96

## I

<b>Ideal Cement Co., New Research Center, December</b>	98
<b>Improve Hydraulic Lime Quality, March</b>	99
<b>Increase Sand and Gravel Capacity, May</b>	63
<b>Increasing Markets for Dry Mix Concrete, April</b>	230
<b>Indiana Mineral Aggregates Association</b>	
—Annual meeting, May	91
—Of What Value are Coarse Particles in Agstone, December	97
<b>Industrial Sand (see Silica)</b>	
<b>Installation and Maintenance of Vibrating Screens, November</b>	81
<b>International Minerals and Chemical Corp., instrument control in phosphate processing, December</b>	94
<b>Interstate Commerce Ruling, Labor Relations Trends, February</b>	61
<b>Iowa Agricultural Limestone Association</b>	
—Annual convention, April	136
<b>Iowa Concrete Conference—May</b>	160

## J

<b>Janesville Sand and Gravel Co., plant, May</b>	68
<b>Jet Piercing Blast Holes in Granite, April</b>	132

## K

<b>Kaiser Aluminum and Chemical Corp., Natividad heavy media separation, February</b>	89
<b>Kaiser, Henry J., Co., Radum plant, January</b>	126
<b>Kentucky Light Aggregates, Inc., Kenilte plant, September</b>	71
<b>Kilns</b>	
—Automatic continuous curing, April	213
—Cement, March	106
—Limestone, May	84
—Rotary kiln loading, May	72
—August	128
—November	79
—Rotary replaces shaft kilns at lime plant, January	150
—Single-kiln cement plant, August	150
—Use strain gauges to accurately align rotary kilns, June	122
—What causes kiln rings, July	67

## L

<b>Labor-Management Relations Act</b>	
—Labor Relations Trends, July	41
—Probable changes, March	59
<b>Labor Relations</b>	
—N.M.C.A. annual meeting, April	216
—Rocky's Notes, January	77
<b>Labor Relations Trends</b>	
—Collective bargaining on company-owned house rents, New highway construction not under F.L.S.A., February	61

—Discarding established customs not in union contracts, January	79
—Final action on some pending cases, May	49
—Management rights to fire maintained by U.S. Circuit Court of Appeals, October	71
—Probable changes in the Taft-Hartley Act, March	59
—Probably no immediate changes in Taft-Hartley Labor Law—Some things that might be done, July	41
—Special care in writing "call-in" clauses in union contracts, June	75
—Teamsters' Union Is After Blood—New Groups Being Organized, November	67
—The seventh-day, premium pay problem, August	95
—Two vital U.S. Supreme Court decisions—Texas ready-mixed concrete producer loses to truckers' union, April	83
—U.S. Court of Appeals upholds N.L.R.B.'s ruling on company-owned house rentals, September	55

<b>Large Capacity Excavation and Haulage Units Cut Plant Operating Costs, September</b>	76
<b>Large Prestressed Concrete Bridge Units Made With Lightweight Aggregates, September</b>	152
<b>Largest Greek Cement Plant, October</b>	90
<b>Lee Lime Co., Non-pressure Hydrator Produces High Quality Hydrate, December</b>	118
<b>Lehigh Portland Cement Co., Bunnell plant, August</b>	130
—Electric system, September	90
<b>Levy, Edward C., Co., plant, October</b>	117
<b>Liberty Limestone Co., roller mill, June</b>	115

<b>Lime</b>	
—Improve Hydraulic Lime Quality, March	99
—Kilns, January	150
—N.L.A., annual convention, July	75
—Operating Div. meeting, November	84
—Non-Pressure Hydrator Produces High Quality Hydrate, December	118
—Theory and Practice of Lime Manufacture	
February	100
March	102
April	138
May	84
July	80
September	100
December	115
—Ubiquitous neutralizing agent, October	98
<b>Livesay Window Co., precast window frames, August</b>	259
<b>Longhorn Concrete Pipe Co., plant, October</b>	190
<b>Low-Cost Mass Production of Concrete Houses, August</b>	257
<b>Lyman-Richey Sand and Gravel Corp., safety award, May</b>	80

## M

<b>Macco-Puget Sound, Denver Dam No. 22, October</b>	94
<b>Madison Sand &amp; Gravel Co., plant, January</b>	101
<b>Making A Stone Plant Dust-Free, December</b>	102
<b>Make Floor Slabs by Centrifugal Method, September</b>	151
<b>Marble Aggregate Faces in Various Colors, May</b>	148
<b>Marble Face Blocks, Inc., plant, May</b>	148
<b>Market and Technical Problems of Industrial Sand Industry Discussed at Annual Meeting, June</b>	116
<b>Market Forty Million Block Annually, July</b>	156
<b>Material Sales Co., merchandising, May</b>	88
<b>Maymead Lime Co., trucking, May</b>	78
<b>McDonough Bros., Inc., plant, September</b>	88
<b>Measurement of Blasting Efficiency, January</b>	133
<b>Mechanize to Improve Quality, June</b>	104
<b>Mercier, John A., Brick Co., block plant, September</b>	149
<b>Merchandise Production of Several Companies Through Sales Concern, May</b>	88
<b>Millisecond Delay Blasting</b>	
—Applications, loading patterns, and safety provisions, January	134
—Blasting efficiency measurement, January	133
—Quarry characteristics and blasting procedures, February	104
<b>Mineral Aggregates for the Soil, Rocky's Notes, April</b>	81
<b>Missouri Limestone Producers Association, Annual meeting, January</b>	158
<b>Missouri Portland Cement Co., Slurry viscosity control, May</b>	64
—Kiln strain gauges, June	122
<b>Monarch Cement Co., The, office and plant modernization, October</b>	108
<b>Moving Large Crushing Plant, May</b>	71

# INDEX

## N

Nation's Outstanding New Crushed Stone Plant, January	108
National Agricultural Limestone Institute	
—Annual meeting, February	94
National Cinder Concrete Products Association, Annual meeting, October	206
National Concrete Masonry Association	
—Annual meeting, March	153
—(Canada) Annual meeting, March	170
—Concrete masonry secretaries meeting, July	148
—Southeastern annual meeting, January	242
National Crushed Stone Association	
—Annual meeting, March	78
—Mid-year meeting, August	178
—Production problems, Annual meeting, March	87
National Gypsum Co., safety record, September	106
National Industrial Sand Association	
—Annual meeting, June	116
—Semi-annual meeting, December	115
National Lime Association	
—Annual convention, July	75
—Lime-ubiquitous neutralizing agent, October	93
—Operating Div. meeting, November	84
National Ready Mixed Concrete Association	
—Annual meeting, April	101
—Directors' meeting, November	102
—Midwest meeting, September	127
—Sales and service stressed at annual convention, April	216
—Tangible benefits from association membership, February	53
National Safety Congress, Cement and Quarry Section, annual meeting, November	106
National Sand and Gravel Association	
—Annual meeting, April	101
—Directors' meeting, November	102
—Editor's Page, February	53
—Midwest meeting, September	127
—Tangible benefits from association membership, February	53
National Slag Association	
—Annual meeting, January	166
Nebraska Concrete Masonry Association	
—Prize awards for small homes, October	193
New Jersey Zinc Co., plant, August	188
—Tailoring control methods, November	74
New York Coal Sales Co., division plants, February	74
New York Trap Rock Corp., moves crushing plant, May	71

## O

Office and Plant Modernization, October	108
Ohio Sand and Gravel Association	
—Activities reported at N.S.G.A. annual convention, April	148
Ohio Ready-Mixed Concrete Association	
—Activities report April	148
—Annual meeting, August	234
Our Best Paying Soil, September	130
Our Soils Need More Lime, April	129
Owatonna Aggregates Corp., heavy media separation, July	56

## P

Pacific Building Materials Co., mobile crane dredging, June	112
Pacific Coast Aggregates, Inc.	
—Centerville plant, January	95
—Elliot plant, January	130
—Fair Oaks plant, January	100
—Kerlinger plant, January	96
Penn-Dixie Cement Corp., West Winfield plant, August	110
Pennsylvania Stone Producers Association	
—Agricultural Limestone Div., annual meeting, June	126
—Annual meeting, March	101
Permacrete Products Corp., precast concrete operations, September	151
Phosphate Processing, Instrument control, December	94
Pneumatic Tanks for Bulk Cement, March	118
Portland cement (see Cement)	
Pozzolan Cements Gaining Favor in Mexico, August	124
Pozzolanic Cements from Blast Furnace Slag, December	130
Precast Concrete	
—Bridge units, September	152
—Concrete Slabs for Industrial Floors, December	182
—Joists, columns, beams and balcony girders, June	196
—Steps and porches, June	202
—Quality concrete school, March	166
—Window frames, August	259
Precon Concrete Products Co., vermiculite concrete, June	196
Pressure Pipe Project in Pakistan, May	145
Prestressed Structural Concrete, Applying Mass Production to, December	173

Process 1000 Tons of Slag Per Hour, October	117
Processing Aggregates for Denver's Dam No. 2, October	94
Processing Aggregates For Folsom Dam, March	72
Processing Silica for Refractory Brick, September	114
Produce Chemical Stone and Highway Materials as By-Product, September	88
Produce Many Sizes in Compact Plant, January	126
Producer Views the Ready-Mixed Concrete Business (see Ready-Mixed Concrete)	
Producing Clinker at Less Than 700,000 B.t.u. per Barrel, September	78
Producing Pipe for Seattle Water Project, May	157
Producing Pozzolans and Lightweight Aggregate, December	92
Producing Stone for Atomic Projects, October	98
Professional Engineer in Industry, October	210
Prospective Chemistry of Cement and Concrete	
—Part V: Structural chemistry of some of the minerals in concrete aggregates, January	154
—Part VI: Silicates with three-dimensional lattices or frameworks—quartz and feldspar, March	110
—Part VII: Chemical analysis of silicate rocks do not identify qualities for concrete aggregates, June	101
—Part VIII: Structure of water and the part it can play in concrete, August	174
Progress in Sand and Gravel Industry, January	92
Pumping System Supplies Cement to Both Ready-Mixed Concrete and Block Plants, June	189

## Q

Quality Concrete School, March	166
Quillian's Concrete Co., block curing, May	151

## R

Ready-Mix in the San Francisco Bay Region, January	238
Ready-Mix Producer Organized for Service and Efficiency, November	140
Ready-Mixed Concrete	
—Air-entrained concrete	
—May	154
—June	192
—Rocky's Notes, May	47
—October	194
—Army specifications, April	105
—Further progress in industry	
—Editorial, September	51
—N.R.M.C.A., annual meeting, April	101
—Midwest meeting, September	127
—Directors' meeting, November	102
—Ohio Ready-Mixed Concrete Association	
—Activities report, April	148
—Annual meeting, August	234
—Sales and service stressed at N.R.M.C.A. annual convention, April	216
—Producer Views the Ready-Mixed Concrete Business	
—Part IV: Operation fundamentals, January	235
—Part V: Equipment requirements, February	181
—Part VI: Selecting and handling aggregates, March	163
—Part VII: Selecting and handling aggregates, April	226
—Part VIII: Air-entrained concrete, May	154
—Part IX: Air-entrained concrete, June	192
—Part X: Customer relations, July	139
—Part XI: Sales policy, August	264
—Part XII: Quality concrete, September	154
—Part XIII: Designing a concrete mix, October	194
—Part XIV: Improving your service, November	149
—Part XV: Central vs. Transit Mix, December	176
Ready-Mixed Concrete Plants	
—Basalt Rock Co., January	238
—Central Builders Supply Co., June	189
—Central Supply Co., January	238
—H. G. Fenton Material Co., June	104
—Hilltop Building Materials, Inc., November	140
—Janesville Sand and Gravel Co., May	68
—Henry J. Kaiser Co., January	238
—Kern Rock Co., January	238
—New York Coal Sales Co., February	74
—Pacific Building Materials Co., June	112
—Pacific Coast Aggregates, Inc., January	238
—Survey of small plants, September	189
—December	186
—Twin City Ready Mix Concrete Co., July	183

Rebuild Plant for Both Transit and Premixed Concrete, July	133
Rebuilt Block Plant "A House of a Thousand Windows," September	149
Recover Sands Once Wasted, June	92
Recovering High Value By-Product, November	92
Removing Lignite From Sand, October	86
Research Center, Ideal Cement Co., December	98
Research On Burning Mechanism In Rotary Kiln, March	106
Research Pointed to New Markets, July	75
Riverton Lime and Stone Co., plant, March	99
Rocky's Notes	
—Candid comments on cement and concrete, March	57
—"Colloid Science" vs. Chemistry for Rock Products, June	73
—Concrete—Air entrainment vs. vibration, September	53
—"Crystal Chemistry in Ceramics," October	69
—Industrial uses of soluble silicates, February	55
—Industry must assume responsibilities, January	77
—Keys to concrete research, August	93
—Mineral aggregates for the soil, April	81
—Some Indications Not Too Good, November	55
—Something to learn from clay research, July	39
—The Philosophy of A.F. of L's President, December	75
—Values of air-entrained concrete, May	47
Roca Pipes, Ltd., Pakistan pressure pipe, May	145
Rod Mill Brings Sand Production Into Balance, October	101
Rogers, Ralph, & Co., Latham plant, October	98
Rotary Kiln Loading, May	72
—August	128
—November	79
Rotary Replaces Shaft Kilns, January	150

## S

Safety	
—Accident Prevention Program That Works	
—Part I: The Warner Co. program, February	98
—Part II: Top management's support, May	74
—Hard hats, October	112
—Lyman-Richey Sand & Gravel Corp. wins trophy, May	80
—National Gypsum Co., September	106
—National Safety Congress, Cement and Quarry Section, annual meeting, November	106
—Succeeding with Safety, March	120
Sand and Gravel	
—California resources, January	147
—First H.M.S. application to the gravel industry in the U.S., April	96
—Indiana deposits, May	92
—Indiana Mineral Aggregates Association, annual meeting, May	91
—Industry progress, January	92
—Merchandising, April	110
—Merchandising, May	88
—Midwest N.S.G.A. meeting, September	127
—N.S.G.A. annual meeting, April	101
—Directors' meeting, November	102
—Ohio Sand and Gravel Association, report at N.S.G.A. annual convention, April	148
—Processing at Folsom Dam, March	72
—Production outlook, January	102
Sand and Gravel Plants	
—American Sand & Material Co., September	75
—Basalt Rock Co., Healdsburg plant, January	100
—Black Point, San Francisco Bay plant, January	96
—California Rock and Gravel Co., January	98
—Central Texas Sand and Gravel Co., September	76
—Cooley Gravel Co., March	94
—Dixie Sand and Gravel Corp., October	101
—Garrison dam, October	86
—Holliday Sand & Gravel Co., August	108
—Janesville Sand and Gravel Co., May	68
—Henry J. Kaiser Co., January	126
—Macco-Puget Sound, October	94
—Madison Sand and Gravel Plant, January	100
—Owatonna Aggregates Corp., July	56
—Pacific Building Materials Co., June	112
—Pacific Coast Aggregates, Inc., Centerville plant, January	95
—Pacific Coast Aggregates, Inc., Elliot plant, January	130
—Pacific Coast Aggregates, Fair Oaks plant, January	100
—Pacific Coast Aggregates, Inc., Kerlinger plant, January	96



# INDEX

—A. H. Smith, Branchville and	92
—Brandywine, Md., June	92
—Stewart & Nuss, Inc., November	96
—Thorstenberg and Tamborello, July	98
—Tracy Rock and Gravel Co., January	99
—Windsor Building Supplies Co.,	
December	108
—Yuba Consolidated Gold Fields, January	97
<b>Selecting and Handling Aggregates</b> , March	163
<b>Self-Unloading Cement Ship</b> , June	96
<b>Selling Agstone As An Investment</b> , June	114
<b>Selling Limestone On Its Merits</b> , April	128
<b>Selling Methods That Built a Profitable</b>	
<b>Farm Market</b> , November	137
<b>Silica</b>	
—N.I.S.A. annual meeting, June	116
—Processing for refractory brick,	
September	114
<b>Single-Kiln Cement Plant With New</b>	
<b>Ideas in Design</b> , August	150
<b>Sink Deep Holes at Low Cost With</b>	
<b>Rotary Drill</b> , February	87
<b>Skanska Cement AB, Hellekis,</b>	
<b>Sweden plant</b> , September	78
<b>Slag</b>	
—Indiana Mineral Aggregates	
Association, Annual meeting, May	91
—Edward C. Levy Co., October	117
—National Slag Association, Annual	
meeting, January	166
—Processed for ballast, February	70
—Production outlook, January	102
<b>Small Ready-Mix Concrete</b>	
<b>Plants</b> , September	159
—December	186
<b>Smith, A. H., Branchville and</b>	
<b>Brandywine plants</b> , June	92
<b>Societe Anonyme de Ciments "Titan,"</b>	
<b>cement plant</b> , October	90
<b>Soils</b>	
—Need for agricultural limestone, April	129
<b>Southwestern Portland Cement Co.,</b>	
<b>Victorville plant</b> , July	62
<b>Specialize in Precast Window Frames,</b>	
<b>August</b>	259
<b>Stewart &amp; Nuss, Inc., sand and gravel</b>	
<b>and ready-mixed concrete plants,</b>	
<b>November</b>	92
<b>Strip Concrete Pipe Immediately</b> , October	190
<b>St. Paul Quarries, Inc., plant</b> , October	105
<b>Succeeding With Safety</b> , March	120
<b>Successful Precast Step Business</b> , June	202

<b>Symposium on the Chemistry of Cement,</b>	
<b>January</b>	161

## T

<b>Taft-Hartley Act (see Labor Management</b>	
<b>Relations Act)</b>	
<b>Texas Concrete Masonry Association—</b>	
<b>Annual meeting</b> , June	206
<b>Theory and Practice of Lime Manufacture</b>	
—Part I. Kiln performance, February	100
—Part II. Effect of size on time of	
preheating, calcining, and overheating	
March	102
—Part III. Rates of heat absorption in	
calcining limestone particles of	
various shapes and sizes, April	138
—Part IV. Factors governing time of	
calcination of limestone, May	84
—Part V. The Azbe stone chart—an aid	
to stone selection with respect to	
calcining rate and separate use of	
kilns for large and small stone, July	80
—Part VI. Lime kiln stone surface	
and its availability for heat	
transfer, September	100
<b>Thorstenberg and Tamborello, five plants,</b>	
<b>July</b>	68
<b>Tracy Rock and Gravel Co., plant</b> , January	99
<b>Truckers Promote Agstone Sales</b> , May	78
<b>Twin City Ready Mix Concrete Co.,</b>	
<b>transit and premixed concrete</b>	
<b>operations</b> , July	183

## U

<b>United Concrete Corp., pipe plant</b> , May	167
<b>Unusual Sand Recovery System in</b>	
<b>"Packaged" Plant</b> , December	108
<b>Use Strain Gauges to Accurately</b>	
<b>Align Kilns</b> , June	122
<b>Utah Sand and Gravel Co.,</b>	
<b>Garfield ballast plant</b> , February	70
<b>Butlerville sand and gravel and</b>	
<b>ready-mixed concrete plant</b> , February	70

## V

<b>Vermiculite</b>	
—Expanding uses, June	110
<b>Vermiculite Concrete for Roofs and</b>	
<b>Wall Panels</b> , June	196

<b>Vermiculite Institute</b>	
—Annual meeting, June	110
<b>Virginian Limestone Corp., rotary drill,</b>	
<b>February</b>	87

## W

<b>Warner Co.,</b>	
—Cedar Hollow dolomitic lime plant,	
January	150
—Safety program, February	98
—Safety program, May	74
<b>Western Concrete Pipe Association—</b>	
<b>Annual meeting</b> , June	200
<b>Western Concrete Products Meeting—May</b>	162
<b>What Causes Kiln Rings?</b> , July	67
<b>Will Farmers "Buy" Agricultural Lime?</b>	
<b>April</b>	131
<b>Wisconsin Concrete Products Association,</b>	
<b>Annual meeting</b> , February	175
<b>Wisconsin Producers to Advertise</b> , February	175

*Buy  
and  
Use  
Christmas  
Seals*

## FREE SERVICE for Buyers

—Admixtures, Aggregate	—Concrete Forms
—Aftercoolers, Air	—Concrete Mixers
—Agitators	—Concrete Mixing Plants
—Aggregates (special)	—Concrete Specialty Molds
—Air Compressors	—Concrete Waterproofing
—Air Separators	and Dampproofing
—Asphalt Mixing Plants	—Conveyors
—Bagging Machines	—Crushers
—Bags	—Coolers
—Barges	—Cranes
—Batchers	—Curing Equipment
—Belting, Conveyor, Elevator, Power Transmission	—Derricks
—Belting, V-type	—Dewatering Equipment,
—Belt Repair Equipment	Sand
—Bin Level Indicators	—Diesel Engines
—Bins and Batching	—Dragline Cableway
Equipment	—Excavators
—Bits	—Draglines
—Blasting Supplies	—Dredge Pumps
—Block Machines,	—Drilling Accessories
Concrete Building	—Drills
—Bodies, Trailer	—Dryers
—Brick Machines and	—Dump Bodies
Molds	—Dust Collecting Equip-
—Buckets	ment & Supplies
—Bulk Cement Handling	—Electric Motors
Equipment	—Engineering Service, Con-
—Bulldozers	sulting and Designing
—Cars, Industrial	—Explosives & Dynamite
—Central Mixing Plants	—Fans and Blowers
—Classifiers	—Feeders
—Clutches	—Fifth Wheel, Heavy Duty
—Coal Pulverizing	Special
Equipment	—Flotation Equipment
—Concentrating Tables	—Front End Loaders

Get information and prices quickly on machinery, equipment. Check item (or items) about which you desire information. Send to us.

Send To:

## Research Service Department ROCK PRODUCTS

309 W. Jackson Blvd.

Chicago 6, Ill.

—Gasoline Engines	—Scales	—Trailer Dump Bodies
—Gear Reducers	—Screen Cloth	—Trucks, Bulk Cement
—Generator Sets	—Screens	—Trucks, Industrial
—Grinding Media	—Scrubbers: Crushed	—Trucks, Mixer Body
—Gypsum Plant Machinery	Stone, Gravel	—Trucks, Motor
—Hard Surfacing	—Shovels, Power	—Valves
Materials	—Speed Reducers	—Vibrators
—Hoists	—Tanks, Storage	—Welding and Cutting
—Hoppers	—Tires and Tubes	Equipment
—Kilns: Rotary, Shaft,	—Torque Converters	—Winches
Vertical	—Tractor Shovels	—Wire Cloth
—Locomotives	—Tractors	—Wire Ropes
—Lubricants		
—Magnetic Separators		
—Masonry Saws		
—Mills		
—Pipe		
—Pumps		

If equipment you are in market for is not listed above, write it in the space below.

Your Name \_\_\_\_\_ Title \_\_\_\_\_  
Firm Name \_\_\_\_\_  
Street \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_

RP-12